## In the claims:

- 1. (original) A DNA fragment which encodes a *B. mallei* AHS protein.
- 2. (original) The DNA fragment of claim 1, wherein said DNA fragment is *bmaI3* comprising the sequence specified in SEO ID NO:2 or a sequence with 90% identity to *bmaI3*.
- 3. (original) The DNA fragment of claim 1, wherein said DNA fragment is *bmaI1* comprising the sequence specified in SEQ ID NO:1, or a. sequence with 90% identity to *bmaI1*.
- 4. (original) A DNA fragment which encodes a *B. mallei* LuxR transcriptional regulator gene.
- 5. (original) The DNA fragment of claim 4 wherein said DNA fragment is *bmaR1* comprising the sequence specified in SEQ ID NO:3, or a sequence with 90% identity to *bmaR1*.
- 6. (original) The DNA fragment of claim 4 wherein said DNA fragment is *bmaR3* comprising the sequence specified in SEQ ID NO:4, or a sequence with 90% identity to *bmaR3*.
- 7. (original) The DNA fragment of claim 4 wherein said DNA fragment is *bmaR4* comprising the sequence specified in SEQ ID NO:5, or a sequence with 90% identity to *bmaR4*.
- 8. (original) The DNA fragment of claim 4 wherein said DNA fragment is *bmaR5*, said DNA fragment comprising the sequence specified in SEQ ID NO:6, or a sequence with 90% identity to *bmaR5*.

- 9. (original) A DNA fragment which encodes a B. pseudomallei AHS protein.
- 10. (original) A DNA fragment of claim 9 wherein said fragment is *bpmI1* comprising the sequence specified in SEQ ID NO:7, or a sequence with 90% identity to *bpmI1*.
- 11. (original) A DNA fragment of claim 9 wherein said fragment is *bpmI2*, said DNA fragment comprising the sequence specified in SEQ ID NO:8, or a sequence with 90% identity to *bpmI2*.
- 12. (original) A DNA fragment of claim 9 wherein said fragment is *bpmI3*, said DNA fragment comprising the sequence specified in SEQ ID NO:9, or a sequence with 90% identity to *bpmI3*.
- 13. (original) A DNA fragment which encodes a *B.* pseudomallei LuxR transcriptional regulator.
- 14. (original) A DNA fragment of claim 13 wherein said fragment is *bpmR1*, said DNA fragment comprising the sequence specified in SEQ ID NO:10, or a sequence with 90% identity to *bpmR1*.
- 15. (original) A DNA fragment of claim 13 wherein said fragment is *bpmR2*, said DNA fragment comprising the sequence specified in SEQ ID NO:11, or a sequence with 90% identity to *bpmR2*.

- 16. (original) A DNA fragment of claim 13 wherein said fragment is *bpmR3*, said DNA fragment comprising the sequence specified in SEQ ID NO:12, or a sequence with 90% identity to *bpmR3*.
- 17. (original) A DNA fragment of claim 13 wherein said fragment is *bpmR4*, said DNA fragment comprising the sequence specified in SEQ ID NO:13, or a sequence with 90% identity to *bpmR4*.
- 18. (original) A DNA fragment of claim 13 wherein said fragment is *bpmR5*, said DNA fragment comprising the sequence specified in SEQ ID NO:14, or a sequence with 90% identity to *bpmR5*.
- 19. (original) A recombinant DNA construct comprising:
  - (i) a vector, and
- (ii) at least one of the *B.mallei* DNA fragments chosen from the group consisting of SEQ ID NO:1, 2, 3, 4, 5, and 6 or a sequence with 90% identity to said sequence.
- 20. (original) A recombinant DNA construct comprising:
  - (i) a vector, and
- (ii) at least one of the *B.pseudomallei* DNA fragments chosen from the group consisting of SEQ ID NO:7, 8, 9, 10, 11, 12, 13, and 14 or a sequence with 90% identity to said sequence.
- 21. (original) A recombinant DNA construct according to claim 19, wherein said vector is an expression vector.

- 22. (original) A recombinant DNA construct according to claim 20, wherein said vector is an expression vector.
- 23. (original) The recombinant DNA construct according to claim 21, wherein said vector is a prokaryotic vector.
- 24. (original) The recombinant DNA construct according to claim 22, wherein said vector is a prokaryotic vector.
- 25. (original) A host cell transformed with a recombinant DNA construct according to claim 20.
- 26. (original) A host cell transformed with a recombinant DNA construct according to claim 21.
- 27. (original) A host cell according to claim 25, wherein said cell is prokaryotic.
- 28. (original) A host cell according to claim 26, wherein said cell is prokaryotic.
- 29. (original) A host cell according to claim 25, wherein said cell is eukaryotic.
- 30. (original) A host cell according to claim 26, wherein said cell is eukaryotic.
- 31. (original) A method for producing a peptide which comprises culturing the cells according to claim 25, under conditions such that said DNA fragment is expressed and said peptide is thereby produced.

- 32. (original) A method for producing a peptide which comprises culturing the cells according claim 26, under conditions such that said DNA fragment is expressed and said peptide is thereby produced.
- 33. (original) An isolated recombinant *B.mallei* AHS peptide produced by the method of claim 31.
- 34. (original) An isolated recombinant *B.mallei* LuxR peptide transcriptional regulator produced by the method of claim 32.
- 35. (original) An isolated recombinant *B. pseudomallei* AHS peptide produced by the method of claim 32.
- 36. (original) An isolated recombinant *B. pseudomallei* LuxR transcriptional regulator peptide produced by the method of claim 32.
- 37. (original) An isolated and purified *B. mallei* AHS protein chosen from the group specified in SEQ ID NO:15 and 16 and conservative substitutions thereof.
- 38. (original) An isolated and purified *B. mallei* LuxR transcriptional regulator protein chosen from the group specified in SEQ ID NO:17, 18, 19 and 20 and conservative substitutions thereof.
- 39. (original) An isolated and purified *B. pseudomallei* AHS protein chosen from the group specified in SEQ ID NO:21, 22, and 23 and conservative substitutions thereof.

- 40. (original) An isolated and purified *B. pseudomallei* LuxR transcriptional regulator protein chosen from the group specified in SEQ ID NO:24, 25, 26, 27, and 28 and conservative substitutions thereof.
- 41. (original) An antibody to a peptide encoded by a sequence chosen from the group consisting of the sequences specified in SEQ ID NO:15, 16, 17, 18, 19, and 20.
- 42. (original) An antibody to a peptide encoded by a sequence chosen from the group consisting of the sequences specified in SEQ ID NO:21, 22, 23, 24, 25, 26, 27, and 28.
- 43. (original) A method for screening agents or drugs which reduce or eliminate *B. mallei* virulence said method comprising detecting a decrease BmaI3 enzyme activity in the presence of said agent or drug.
- 44. (original) An agent or drug capable of inhibiting B. mallei BmaI3 enzyme activity.
- 45. (original) A therapeutic compound comprising said agent or drug according to claim 45 for use in treatment of glanders disease.
- 46. (original) A method for detecting *bpmI2* in a sample using the polymerase chain reaction.
- 47. (original) A diagnostic kit for detecting bmaI3
  RNA/cDNA in a sample comprising primers or oligonucleotides
  specific for bmaI3 RNA or cDNA suitable for hybridization

to bmaI3 RNA or cDNA and amplification of bmaI3 sequences and suitable ancillary reagents.

- 48. (original) A therapeutic method for the treatment or amelioration of diseases resulting from *B. mallei*, said method comprising providing to an individual in need of such treatment an effective amount of an agent or drug which reduces or eliminates BmaI3 expression or function in a pharmaceutically acceptable diluent.
- 49. (original) A mutant *B.mallei* strain with reduced virulence wherein said strain is altered in expression or function of BmaI3.
- 50. (original) An avirulent *B.mallei* strain devoid of BmaI3 activity.
- 51. (original) A B.mallei vaccine strain comprising B.mallei having a non-revertant mutation in bmal3, wherein said strain has reduced virulence and is devoid of Bmal3 activity.
- 52. (original) The *B. mallei* vaccine strain of claim 51 wherein said strain further contains another non-revertant loss-of-function mutation in a gene chosen from the group consisting of *bmal3*, *bmal1*, and *bmaR5*.
- 53. (original) A vaccine for glanders comprising *B.mallei* vaccine strain according to claim 51.
- 54. (original) A vaccine for glanders comprising *B.mallei* vaccine strain according to claim 52.

- 55. (original) A *B.pseudomallei* vaccine strain comprising *B.pseudomallei* having a non-revertant mutation in *bpmI3*, wherein said strain has reduced virulence and is devoid of BpmI3 activity.
- 56. (original) The *B. pseudomallei* vaccine strain of claim 51 wherein said strain further contains another non-revertant loss-of-function mutation in a gene chosen from the group consisting of *bpmI3*, *bpmI1*, and *bpmR5*.
- 57. (original) A vaccine for meliodosis comprising the *B.pseudomallei* vaccine strain according to claim 55.
- 58. (original) A vaccine for meliodosis comprising B.pseudomallei vaccine strain according to claim 56.
- 59. (original) A vaccine for meliodosis comprising the *B.mallei* vaccine strain of claim 51.
- 60. (original) A vaccine for meliodosis comprising the *B.mallei* vaccine strain of claim 52.
- 61. (original) A method to elicit a *B.mallei* immune response in a mammal, said method comprising administering to said mammal a composition comprising the *B.mallei* vaccine strain of claim 51.
- 62. (original) An *Burkholderia* infection diagnostic kit comprising at least 12 consecutive nucleotides of any of SEQ ID NO:1-14 specific for the amplification of DNA or RNA of *Burkholderia* in a sample using the polymerase chain

reaction and ancillary reagents suitable for use in such a reaction for detecting the presence or absence of Burkholderia DNA or RNA in a sample.

- 63. (original) A method for distinguishing between B. mallei and B. pseudomallei, said method comprising detecting the presence of bpmIR2, wherein presence of bpmIR2 indicates the presence of B. pseudomallei.
- 64. (newly added). The avirulent *B. mallei* strain of claim 50, wherein said strain is GB8:bpmI3.
- 65. (newly added). The *B. mallei* vaccine strain of claim 51 wherein said strain is GB8:bpmI3.
- 66. (newly added). The vaccine of claim 53 wherein said B. mallei vaccine strain is GB8:bpmI3.
- 67. (newly added). The vaccine of claim 59 wherein said B. mallei vaccine strain is GB8:bpmI3.